L Number	Hits	Search Text	DB	Time stamp
10	11638	proparygyl or alkyne or hexyne	USPAT;	2004/09/14 21:52
		F = - F - 131 2	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	48	(proparygyl or alkyne or hexyne) and	USPAT;	2004/09/14 21:52
		fischer near tropsch	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	118	(proparygyl or alkyne or hexyne) and	USPAT;	2004/09/14 21:52
		fischer near tropsch	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		, ,, ,	IBM_TDB	2004/00/14 21-52
13	15028	proparygyl or alkyne or hexyne	USPAT;	2004/09/14 21:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
3.4	110	(	USPAT;	2004/09/14 21:52
14	118	(proparygyl or alkyne or hexyne) and fischer near tropsch	US-PGPUB;	2004/03/14 21:32
,		lischer hear tropsch	EPO; JPO;	
			DERWENT;	
			IBM TDB	
15	5619	514/72 or 514/789 or 210/764 or 518/712 or	USPAT;	2004/09/14 21:53
15	3619	518/705 or 422/28 or 422/29 or 422/30	US-PGPUB;	2001,03,11 21.33
		518/705 01 422/20 01 422/25 01 422/30	EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	122	(514/72 or 514/789 or 210/764 or 518/712	USPAT;	2004/09/14 21:54
10	122	or 518/705 or 422/28 or 422/29 or 422/30)	US-PGPUB;	
		and fischer near tropsch	EPO; JPO;	
		and libonel mode elepson	DERWENT;	
			IBM TDB	
17	5	((514/72 or 514/789 or 210/764 or 518/712	USPAT;	2004/09/14 22:06
1		or 518/705 or 422/28 or 422/29 or 422/30)	US-PGPUB;	
	1	and fischer near tropsch) and (proparygyl	EPO; JPO;	
		or alkyne or hexyne)	DERWENT;	
			IBM_TDB	
18	1200	585/250 or 585/534 or 585/538 or 585/654	USPAT;	2004/09/14 22:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	39	(585/250 or 585/534 or 585/538 or 585/654)	USPAT;	2004/09/14 22:07
		and fischer near10 tropsch	US-PGPUB;	
	}		EPO; JPO;	
•	1		DERWENT;	
		/ FOF /OFO FOF /FOA - FOF /FOA	IBM_TDB	2004/00/14 22:07
20	59		USPAT;	2004/09/14 22:07
		and cooling near10 water	US-PGPUB; EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
1 21		((585/250 or 585/534 or 585/538 or	USPAT;	2004/09/14 22:09
21	56	[ ((585/250 or 585/534 or 585/538 or 585/654) and cooling near10 water) not	US-PGPUB;	2004/05/14 22.09
		((585/250 or 585/534 or 585/538 or	EPO; JPO;	
		585/654) and fischer near10 tropsch)	DERWENT;	
		505, 654, and fisoner nearly cropson,	IBM TDB	
22	453251	(585/250 or 585/534 or 585/538 or 585/654)	USPAT;	2004/09/14 22:09
	100201	nor (514/72 or 514/789 or 210/764 or	US-PGPUB;	
		518/712 or 518/705 or 422/28 or 422/29 or	EPO; JPO;	
1		422/30)	DERWENT;	
			IBM TDB	<b>'</b>
23	6815	(585/250 or 585/534 or 585/538 or 585/654)	USPAT;	2004/09/14 22:09
		or (514/72 or 514/789 or 210/764 or	US-PGPUB;	·
		518/712 or 518/705 or 422/28 or 422/29 or	EPO; JPO;	
		422/30)	DERWENT;	
			IBM_TDB	
	<del></del>		<del></del>	

24	4138	((585/250 or 585/534 or 585/538 or	USPAT;	2004/09/14 22:11
		585/654) or (514/72 or 514/789 or 210/764	US-PGPUB;	
		or 518/712 or 518/705 or 422/28 or 422/29	EPO; JPO;	
		or 422/30)) and (biocid\$10 or	DERWENT;	
		antibacter\$10 or bacter\$10 or antifung\$10	IBM_TDB	
		or fung\$10 or antimicrob\$10 or microb\$10		
		or algae or algaecid\$10 or antifoul\$10 or		·:
		foul or fouling or disinfect\$10 or		
		steriliz\$10)		00044004140044
25	95	(((585/250 or 585/534 or 585/538 or	USPAT;	2004/09/14 22:14
		585/654) or (514/72 or 514/789 or 210/764	US-PGPUB;	
		or 518/712 or 518/705 or 422/28 or 422/29	EPO; JPO;	
•		or 422/30)) and (biocid\$10 or	DERWENT; IBM TDB	
]		antibacter\$10 or bacter\$10 or antifung\$10	TDM_IDB	
	1	or fung\$10 or antimicrob\$10 or microb\$10 or algae or algaecid\$10 or antifoul\$10 or		
		foul or fouling or disinfect\$10 or		
•		steriliz\$10)) and (fischer or tropsch)		
26	25	((((585/250 or 585/534 or 585/538 or	USPAT;	2004/09/14 22:14
20	23	585/654) or (514/72 or 514/789 or 210/764	US-PGPUB;	2004/05/11 22:11
		or 518/712 or 518/705 or 422/28 or 422/29	EPO; JPO;	
		or 422/30)) and (biocid\$10 or	DERWENT;	
		antibacter\$10 or bacter\$10 or antifung\$10	IBM TDB	
		or fung\$10 or antimicrob\$10 or microb\$10		
!		or algae or algaecid\$10 or antifoul\$10 or		
1		foul or fouling or disinfect\$10 or		
		steriliz\$10)) and (fischer or tropsch))		
		and fischer and tropsch		

L7

(FILE 'HOME' ENTERED AT 16:27:38 ON 14 SEP 2004)

45 DUP REM L6 (12 DUPLICATES REMOVED)

D 1-

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS
BABS, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOTECHNO, CANCERLIT, CAPLUS,
CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2,
IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL,' ENTERED AT 16:27:54 ON 14
SEP 2004

	THOUNGMEN	3, DRUGO, INDREDBARCH, BEDARI, BRIDRED III 1012, 31 OR 11
	SEP 2004	
L1	6730	SEA (ALKYNE? OR HEXYNE? OR PROPARGYL OR OLEFIN?) AND FISCHER
		(5A) TROPSCH
L2		SEA L1 AND (NEUTRALIZ? OR HYDROGENATION)
L3	1220	SEA (ALKYNE? OR HEXYNE? OR PROPARGYL OR OLEFIN?) (1000A)
		(BIOCID? OR ANTIBACT? OR BACTER? OR ANTIFUNG? OR FUNG? OR
		MICROB? OR ANTIMICROB? OR FOUL? OR ANTIFOUL?) AND COOLING
Ļ4	18	SEA L2 AND L3
L5	15	DUP REM L4 (3 DUPLICATES REMOVED)
		D 1-
L6	57	SEA L2 AND (ALKYNE? OR HEXYNE? OR PROPARGYL OR OLEFIN?)
		(1000A) (BIOCID? OR ANTIBACT? OR BACTER? OR ANTIFUNG? OR FUNG?
		OR MICROB? OR ANTIMICROB? OR FOUL? OR ANTIFOUL?)